APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

no carmoa co	applicant to	or correcti	on : -	1	APR 28 1911
	plication f				
· •	ersignedA	-	name of approans.		
of Mil	lers		Jounty of	Esmeralda	,
State of	Nevada	<u> </u>	, hereby ma	ake <u>s</u> applic	ation for
permission t	o appropriat	e the publ	ic waters o	f the State	of Nevada,
as hereinaft	er stated. (If applica	nt is a corp	oration give	date and
place of inc	corporation.)	<u> </u>	<u></u>		· · · · · · · · · · · · · · · · · · ·
1. The source	e of the pro	oposed app	ropriation	is <u>sub-surf</u>	ace or
artesian st	ream, in Big	Smoky Vall		Name of stream, la	ke, or other source.
	own of Millers	3	r is Fifty	(50) se	
· ·	to be used	for Irrig	cation and do	mestic_purpo	3 e S
•	ris to be d	Ir	rigation, power, mining, m	anufacturing, doinestic, or	other use.
point: the M	/ corner_of Se	ection 21,	Township 5,	Range 40 Eas	t, and
Describe as being within a 4	Oacre subdivision of public s ints on the	survey, or by course and	l distance to a section corn	er. If on unsurveyed land i	t should be so stated.
		· · · · · · · · · · · · · · · · · · ·	-		
- ::					
IF THE WA	TER IS TO BE USEI) FOR IRRIGATI	ON, SUPPLY THE	FOLLOWING INFOR	MATION:
(a) Number o	f acres to b	e irrigate	d is about	5120	
(b) Descript	ion of land	to be irr	igated <u>Sect</u>	ions 16, 21,	28,
29, 32 and	33, and the	East 1/2 o	f Section 20	, all in Tow	nsh ip
5. North,	escription provided in according Range 40 Eas	t; and sec	tion 5 and e	ast $1/2$ of S	e c-
· · · · · · · · · · · · · · · · · · ·	n Township 4,				
	· + 0 17 17 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19			•	
		1100 2 044 3 2412			
		<u>.</u>			
	on will begi	n about	April 1,	and	
	15th, (n about	April 1,	and	
September Mont	15th, (n aboutof each yea	April 1, Month		end about
September Mont	15th, (n aboutof each yea	April 1, Month ar. TRANSPORTATION		end about
September Mont	15th, (n aboutof each yea ower, mining, Following in	April 1, Month ar. TRANSPORTATION OF ORMATION:	, OR OTHER USE, S	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	15th , o	n about of each yea ower, mining, Following in	April 1, Month ar. TRANSPORTATION; VFORMATION:	, OR OTHER USE, S orse power.	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	15th , on the used for Portion be developed be located	n about of each yea ower, mining, Following in	April 1, Month ar. TRANSPORTATION; VFORMATION:	, OR OTHER USE, S orse power.	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	15th , on the used for Portion be developed be located	n about of each yea ower, mining, Following in	April 1, Month ar. TRANSPORTATION; VFORMATION:	, OR OTHER USE, S orse power.	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	15th , on the used for Portion be developed be located	n about of each yea ower, mining, Following in ed is works will be located,	April 1, Month. ar. TRANSPORTATION; VFORMATION: h or locate by course and discrete and discrete are course are cou	, OR OTHER USE, S orse power.	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	to BE USED FOR Portion of the developed be located 40-acre subdivision on which	n about of each yea ower, mining, Following in ed is works will be located,	April 1, Month. ar. TRANSPORTATION; VFORMATION: h or locate by course and discrete and discrete are course are cou	orse power.	end about
September Mont. IF WATER IS 1 (d) Power to (e) Works to	to BE USED FOR PO be developed be located 40-acre subdivision on which	n about of each yea ower, mining, Following in ed is works will be located,	April 1, Month. ar. TRANSPORTATION; VFORMATION: h or locate by course and discrete and discrete are course are cou	orse power.	end about
September Mont. IF WATER IS TO (d) Power to (e) Works to Give (f) Point of	to BE USED FOR PO be developed be located 40-acre subdivision on which	of each year ower, mining, FOLLOWING IN ed is	April 1, Month. ar. TRANSPORTATION; VFORMATION: h or locate by course and discrete and discrete are course are cou	orse power.	end about

· ·	PTION OF PROPOSED WORKS
By artesian wells, co	on junctively with power pumps, if necessary. I am or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
The water to be cond stored in reservoirs it should be so stated and the	ucted and distributed across the surface of he location of the reservoir should be given with reference to the legal subdivisions.
said tract by means	of ditches, mains and laterals.
5. Estimated cost of work	s \$2 to \$5 per foot for the wells.
6. Estimated time require well.	d to construct works 6 months for first
7. Remarks Your applicant	believes said land and water to be well adag
ed to successful deve legislation under wh	elopment under the Carey Act and supplemental ich laws he is now proceeding.
	A. H. JONES , Applicant.
company M. M. Kar	By
This sheet inspected	
Inis sheet inspected	, Engineer.
· · · · · · · · · · · · · · · · · · ·	
APPRO	VAL OF STATE ENGINEER
This is to certify the	hat I have examined the foregoing appli-
	at the same, subject to the following lim-
	to the same, subject to the lollowing lim-
itations and conditions:	
Subject to the rules	governing artesian wells adopted by the
State Board of Irrigetio	n. April 20th.1911.
	e appropriated shall be limited to the
amount which can be appli 50)Fifty cubic feet per	ied to beneficial use, and not to exceed
	second.
Actual construction work s	
	second. shall begin on or before October 10th, 1941. ork shall be filed before November 10th, 1911.
Proof of commencement of wo	shall begin on or before October 10th, 1911.
Proof of commencement of wo Work must be prosecuted wi	shall begin on or before October 10th,1911. ork shall be filed before November 10th,1911. th reasonable diligence and be completed
Proof of commencement of wo Work must be prosecuted wi on or before June 10th,19	shall begin on or before October 10th,1911. ork shall be filed before November 10th,1911. th reasonable diligence and be completed
Proof of commencement of wo Work must be prosecuted wi on or before June 10th,19	shall begin on or before October 10th,1911. Ork shall be filed before November 10th,1911. Ith reasonable diligence and be completed
Proof of commencement of wo Work must be prosecuted wi on or before June 10th,19 Application of water to b	shall begin on or before October 10th,1911. Ork shall be filed before November 10th,1911. Ith reasonable diligence and be completed 14.
Proof of commencement of wo work must be prosecuted wi on or before June 10th,19 Application of water to b October 10th.1915. Proof of the application	shall begin on or before October 10th,1911. Ork shall be filed before November 10th,1911. Ith reasonable diligence and be completed 14. eneficial use shall be made on or before
Proof of commencement of wo Work must be prosecuted wi on or before June 10th,19 Application of water to b October 10th.1915. Proof of the application with the State Engineer o	shall begin on or before October 10th,1911. Ork shall be filed before November 10th,1911. Ith reasonable diligence and be completed 14. eneficial use shall be made on or before of water to beneficial use must be filed
Proof of commencement of wo Work must be prosecuted wi on or before June 10th,19 Application of water to bootober 10th.1915. Proof of the application with the State Engineer o	shall begin on or before October 10th,1911. Ork shall be filed before November 10th,1911. Ith reasonable diligence and be completed 14. eneficial use shall be made on or before of water to beneficial use must be filed on or before November 10th,1915. AL this 7th day of September 1911.

THE SECOND SECON